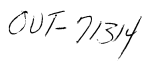
TOP SECRET RUFE



DISTRIBUTION
Y OFFICE
FILE

| R 83 9 15 8Z  | 7   | ASS 25X1                        |
|---|---|---------------------------------|
| ZEM<br>TOPSECRETITITT RUFF  |   | 25X1-                           |
| PRELIMINARY OAK NO. 4, MISSION PERIOD 19-25 NOVEMBER 78. DETAILS TO   | 1112-1, COVERING<br>O FOLLOW IN A   | CAS<br>REGYPHD                  |
| LATER OAK EDITION.  1. THE MATRUH, EGYPT, AREA WAS ( NOVEMBER 1976 (MISSION KH 1112-1).   | MERSA MATRUM AIRFIELD 5   | IAS<br>DIA-XX4<br>SPAD          |
| WAS APPROXIMATELY 20 MATRUH PORT FACILITIES CLOUD COVERED. BOTH OF THESE FACILITY   | S-PERCENT CLOUD COVERED AND THE S-<br>VERE APPROXIMATELY 3S-PERCENT   | DIA-25X1_<br>25X1_<br>CMX_25X1_ |
| SCALE PHOTOGRAPHY. TWO STORAGE OR   | CLOUD-FREE GOOD-QUALITIY LARGE- P<br>SUPPORT AREAS DESCRIBED BELOW  | <b>NSI</b> 25X1_                |
| 2. AN UNSECURED STORAGE OR SUPPOSITION VEST OF NATRUH AT 31-20-55N 027-<br>TANGULAR IN SHAPE AND CONTAINS THREE<br>BUNKERS WITH OFFSET ENTRANCES ON THE<br>THRU BUNKERS ON THE EAST SIDE, TWO 1<br>UNDER CONSTRUCTION ON THE WEST SIDE  | E PROBABLE DRIVE-THROUGH REPORTED DRIVE-<br>E NORTH SIDE, TWO T-SHAPED DRIVE-<br>T-SHAPED DRIVE-THROUGH BUNKERS   | VITH TEXT                       |
| REVETMENTS ON THE SOUTH SIDE. NEAR ARE ONE DRIVE-THROUGH BUNKER, ONE DI AND ONE SMALL DRIVE-IN BUNKER. ALS TWO T-SHAPED EXCAVATIONS, SEVEN DRIVED TO THE SMALL BUILDINGS IS LOCATED AT 36-39-66 MS1-48-56 S. ANOTHER FACILITY IS LOCATED INSTALLATION. IT CONTAINS FOUR DRIVED THE SMALL AL AIR OB OBSERVED AT MERSA MATI   | THE CENTER OF THE INSTALLATION RIVE-IN BUNKER WITH TWO ENTRANCE, O WITHIN THE INSTALLATION ARE VE-THROUGH EXCAVATIONS, AND LATION WITH THE SAME PATTERN AND ED 5 MM SOUTH OF FAQUS, EGYPT APPROXIMATELY 8.2 NM NORTH OF THE VE-IN BUNKERS, 17 COVERED PROBABL EXCAVATIONS.  |                                 |
| REVETMENTS ON THE SOUTH SIDE. NEAR ARE ONE DRIVE-THROUGH BUNKER, ONE DRIVE AND ONE SMALL DRIVE-IN BUNKER. ALSO TWO T-SHAPED EXCAVATIONS, SEVEN DRIVED TO THE SHAPED EXCAVATIONS. AN INSTALL NEARLY IDENTICAL BUILDINGS IS LOCATED AT 38-39-88N \$31-48-58E  3. ANOTHER FACILITY IS LOCATED INSTALLATION. IT CONTAINS FOUR DRIVED THE SMALL ALL OB OBSERVED AT MERSA MATURE SMALL ALL OB OBSERVED AT MERSA MATURES AND SMALL STRAIGHT-WING. AND ONE POSS HERSA   | THE CENTER OF THE INSTALLATION RIVE-IN BUNKER WITH TWO ENTRANCE, O WITHIN THE INSTALLATION ARE VE-THROUGH EXCAVATIONS, AND LATION WITH THE SAME PATTERN AND ED 5 MM SOUTH OF FAQUS, EGYPT APPROXIMATELY 8.2 NM NORTH OF THE VE-IN BUNKERS, 17 COVERED PROBABL EXCAVATIONS. RUH AIRFIELD ON E PROB MAYA, TWO ELICOPTER.  | E                               |
| REVETMENTS ON THE SOUTH SIDE. NEAR ARE ONE DRIVE-THROUGH BUNKER, ONE DI AND ONE SMALL DRIVE-IN BUNKER. ALS TWO T-SHAPED EXCAVATIONS, SEVEN DRIV 12 DRIVE-IN EXCAVATIONS. AN INSTALL NEARLY IDENTICAL BUILDINGS IS LOCATE AT 36-39-66N 631-48-56E 3. ANOTHER FACILITY IS LOCATED INSTALLATION. IT CONTAINS FOUR DRIV VEHICLE REVETMENTS, AND THREE SMALL 4. AIR OB OBSERVED AT MERSA MATI VAS AS FOLLOWS: TWO PROB MAIL, FIVE SMALL STRAIGHT-WING, AND ONE POSS H 5. NAVAL OB OBSERVED AT MATRUM WAS AS FOLLOWS: ONE POSS ARL, ONE UNIDENTIFIED VESSELS, AND 16 CONTAI 6. THE FOLLOWING IS A LIST OF T   | THE CENTER OF THE INSTALLATION RIVE-IN BUNKER WITH TWO ENTRANCE, O WITHIN THE INSTALLATION ARE VE-THROUGH EXCAVATIONS, AND LATION WITH THE SAME PATTERN AND ED 5 MM SOUTH OF FAQUS, EGYPT  APPROXIMATELY 8.2 NM NORTH OF THE VE-IN BUNKERS, 17 COVERED PROBABL EXCAVATIONS. RUH AIRFIELD ON E PROB MAYA, FIVE POSS MAYA, TWO ELICOPTER. PORT FACILITIES ON POSS SAMARA CLASS, THREE SMALL NER BARGES. ARGETS REPORTED ABOVE WITH THEIR                                    | <b>E</b> 25X1                   |
| REVETMENTS ON THE SOUTH SIDE. NEAR ARE ONE DRIVE-THROUGH BUNKER, ONE DI AND ONE SMALL DRIVE-IN BUNKER. ALS TWO T-SHAPED EXCAVATIONS, SEVEN DRIV 12 DRIVE-IN EXCAVATIONS. AN INSTALL NEARLY IDENTICAL BUILDINGS IS LOCATE AT 36-39-66N 631-48-56E 3. ANOTHER FACILITY IS LOCATED INSTALLATION. IT CONTAINS FOUR DRIV VEHICLE REVETMENTS, AND THREE SMALL 4. AIR OB OBSERVED AT MERSA MATI VAS AS FOLLOWS: TWO PROB MAIL, FIVE SMALL STRAIGHT-WING, AND ONE POSS H 5. NAVAL OB OBSERVED AT MATRUH VAS AS FOLLOWS: ONE POSS ARL, ONE HINDENT IFIED VESSELS. AND 16 CONTAI  | THE CENTER OF THE INSTALLATION RIVE-IN BUNKER WITH TWO ENTRANCE, O WITHIN THE INSTALLATION ARE VE-THROUGH EXCAVATIONS, AND LATION WITH THE SAME PATTERN AND ED 5 MM SOUTH OF FAGUS, EGYPT  APPROXIMATELY 8.2 NM NORTH OF THE VE-IN BUNKERS, 17 COVERED PROBABL EXCAVATIONS. RUH AIRFIELD ON E PROB MAYA, FIVE POSS MAYA, TWO IELICOPTER. PORT FACILITIES ON POSS SAMARA CLASS, THREE SMALL NER BARGES. ARGETS REPORTED ABOVE WITH THEIR ES, BE NUMBER, AND CATEGORY CODE. | <b>E</b> 25X1                   |
| REVETMENTS ON THE SOUTH SIDE. NEAR ARE ONE DRIVE-THROUGH BUNKER, OWE DR AND ONE SMALL DRIVE-IN BUNKER. ALS: TWO T-SHAPED EXCAVATIONS, SEVEN DRIVED TO THE SHAPED EXCAVATIONS. AN INSTALL NEARLY IDENTICAL BUILDINGS IS LOCATED AT 38-39-88 M 631-48-58 E.  3. ANOTHER FACILITY IS LOCATED INSTALLATION. IT CONTAINS FOUR DRIVENICLE REVETMENTS, AND THREE SMALL 4. AIR OB OBSERVED AT MERSA MATHWAS AS FOLLOWS: TWO PROB MAIL, FIV. SMALL STRAIGHT-WING, AND ONE POSS NOW AND SERVED AT MATRUM WAS AS FOLLOWS: ONE POSS ARL, ONE UNIDENTIFIED VESSELS, AND 16 CONTAINS ONE THE FOLLOWING IS A LIST OF THE COUNTERY CODE, GEOGRAPHIC COORDINATMERSA MATRUM AIRFIELD EG 31-19-22 MATRUM PORT FACILITESS EG 31-21-3 GP-1 | THE CENTER OF THE INSTALLATION RIVE-IN BUNKER WITH TWO ENTRANCE, O WITHIN THE INSTALLATION ARE VE-THROUGH EXCAVATIONS, AND LATION WITH THE SAME PATTERN AND ED 5 MM SOUTH OF FAGUS, EGYPT  APPROXIMATELY 8.2 NM NORTH OF THE VE-IN BUNKERS, 17 COVERED PROBABL EXCAVATIONS. RUH AIRFIELD ON E PROB MAYA, FIVE POSS MAYA, TWO IELICOPTER. PORT FACILITIES ON POSS SAMARA CLASS, THREE SMALL NER BARGES. ARGETS REPORTED ABOVE WITH THEIR ES, BE NUMBER, AND CATEGORY CODE. | <b>E</b> 25X1                   |